

Displaying Next Network Starts - System-Wide

This subsection covers the following topics:

- Next Planned Network Starts
- Modify Planned Network Start Time

Next Planned Network Starts

- Column Headings
- Line Commands

▶ To display a system-wide list of all planned job and network starts

- Press PF11 (NxtSt) from the Schedule or Active Networks screens.

The following screen appears:

31.01.02		*** Entire Operations 4.1.1 ***				15:49:49	
		Next scheduled Network Starts					

C	Owner	Network	Job	Date	Start	Run	Type
*	-----			31.01.02	15:49		
_	REQUEST	R351635A		31.01.02	17:50	1557	Schedule, active
_	REQUEST	R351635A		31.01.02	18:00	1558	Schedule, active
*** End Extraction ***							
_	REQUEST	R354153A		16.02.02	14:50	2127	Schedule, active
_	REQUEST	R354153A		17.02.02	14:50	2128	Schedule, active
_	SN	RZF-02		28.08.02	16:40	226	Symbol Entry in Progre
_	GFR	HUGO-2		29.08.02	00:00	512	Activation in Progress
_	SN	RZF-02		29.08.02	16:40	227	Aw. Symbol Prompting
_	GFR	HUGO-2		30.08.02	00:00	513	Activation in Progress
_	GFR	ZEITR		30.08.02	00:00	167	Aw. Symbol Prompting
_	SN	RZF-02		30.08.02	16:40	228	Aw. Symbol Prompting
_	EXAMPLE	E01-CONTI		01.09.02	00:00	359	Schedule, active
_	SN	R-158004		01.09.02	00:00	335	Schedule, active
***** m o r e *****							
D	Delete	M	Start Time	S	Active Symbols		
Command => _____							
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---							
Help		End		Up		Down	
						Menu	

This screen displays a chronological list of all planned network or job starts, both scheduled and manual.

Scheduled starts are extracted from the network schedules and put into a pre-activation status. The extraction is usually performed at midnight, one day in advance.

Manual starts are explicitly invoked as manual activations by any user.

If a special start time was not entered, the daily time frame is used. See the subsection Activating a Job Network Manually in the section Network Maintenance.

Column Headings

The following table explains the column headings for the data listed on the Next Scheduled Network Starts screen:


Column	Description
C	One-character input field for line commands. Possible values are listed in the command section of the screen (see also the subsection Line Commands below).
Owner	Owner of the network to be activated. Above this column, you can make an owner preselection. If this field contains *, all activations will be displayed.
Network	Network to be activated.
Job	If the network contains only one job, the job name also appears in this column.
You can enter a starting date and/or time in the fields immediately below the Date and Start columns to display only those activations due to start after that time.	
Date	Date of activation.
Start	Starting time of activation.
Run	Run number for this activation.
Type	Displays the current status of the activation. Possible types are: <ul style="list-style-type: none"> ● Schedule Table, ● on request, ● Schedule, ● active, ● Aw. Symbol Prompting, ● Symbol Entry in Progress.

Line Commands

Use the following line commands to perform the described functions on any network start listed on the Next Scheduled and Manual Network Starts screen:

Cmd	Description	
D	Cancel the planned network start.	
M	Modify Planned Network Start Time.	
S	When you enter this command for a network whose Type is ...	You can ...
	Schedule, active	... modify the active symbols in the network's Active Symbol Table(s).
	Awaiting Symbol Prompting	... perform the symbol prompting for this planned activation.

Modify Planned Network Start Time

 To modify the start time of a planned network activation

1. Enter **M** in the line command field of the appropriate network.
2. Press Enter.
3. The Start Time Modification window opens:

20.09.01		*** Entire Operations 3.2.1 ***					16:49:13	
Next scheduled and manual Network Starts								

C Owner	Network	Job	Date	Start	Run Type			
			20.11.01	16:49				
_ SN	A-1		20.11.01	17:00	759 Aw. Symbol	Prompting		
_ SN	A-2	+-----+					Prompting	
_ SN	A-EXA	!				!	Prompting	
_ REQUEST	SUEDM	!	Start Time Modification			!	active	
_ SN	BS2-E	!				!	active	
_ SN	SYMFC	!	Owner	==> EXAMPLE		!	active	
_ HBU	MONTE	!	Network	==> E40-REC-01		!	active	
_ SML	SMLBE	!	Job	==> -		!	active	
_ DQA	QAC02	!	Run	==> 1036		!	active	
_ GFR	NW-17	!				!	Prompting	
m EXAMPLE	E40-R	!	Start			!	active	
_ EXAMPLE	E20-D	!	planned	==> 18.11.01 14:00		!	active	
_ EXAMPLE	E40-R	!	new	==> 18.11.01 14:00		!	active	
***** !							*****	
D Delete	M Start	!	-PF1-----PF3-----PF5-----			!		
Command => _____		!	Help	End	Save	!	_____	
Enter-PF1---PF2---P +-----+							F11--PF12---	
Help		End	Up		Down	Menu		

4. You can enter a new date and start time, but they must be greater than or equal to the current values.

Note:

A start time up to the current time plus **activation before earliest start** causes an immediate activation of the jobs of the network.

5. Press PF5 (Save) to save the new start time.
6. Press PF3 (End) to return to the Next Scheduled and Manual Network Starts screen.